Declassified in Part - Sanitized Copy Approved for Release 2013/04/15 : CIA-RDP80-00810A002501000001-5 CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. 50X1-HUM DATE DISTR. COUNTSY East Germany 14 October 1953 1953 Planned Production and First Half-Year NO. OF PAGES 2 SUBJECT Fulfillment of Hirschfelde, Graiz-Doelau, and Laute Chemical Plants NO. OF ENCLS. PLACE 50X1-HUM **ACQUIRED** DATE OF SUPPLEMENT TO NFO. REPORT NO. 50X1-HUM THIS DECUSERY CONTAINS INFORMATION AFFECTING THE FIATIONAL DEFENSION FOR UNIVERSITY THE UNIVERSAL STRING, WITHIN THE SEASING OF TITLE 16, SECTIONS 70 AND 1764, THE 03, SECONDERSAL SEASOND. ITS TRANSCRISSION ON REVEL AT 174 OF 175 COPIERT TO 30 SECCIEFY BY AN UNAUTHORIZED PERSON IN FLASHING THE OF 175 COPIERT OF LAST OF THE SEPRODUCTION OF THIS FOOD IS PROMISTED. THIS IS UNEVALUATED INFORMATION 50X1-HUM The following table gives figures on 1953 planned production and on actual production during the first and second quarters of 1953 for the following three plants: VEB Elektrochemie Hirschfelde, Chemiewerk Greiz-Doelau, and Chemiewerk Lauta. All three plants are under the jurisdiction of the Main Administration for Heavy Chemistry of the Last German State Secretariat for Chemistry. First quarter fulfillment is given for the sake of comparison. VEB Elektrochemie Hirschfelde 1953 Actual roduction Actual Production-1953 First & Second quarter Item. Unit Flanned Production First warter 1953 Carbide tons 39,700 7,947 16,379.3 Iressed Carbide 2,400 1.7 tons Acetylene tons 320 87.3 170.5 1,000 cbm 464 Oxygen, uncompressed 1,700 884.4 1,000 cbm 1,180 683,2 Cxygen, compressed 333.8 96,000 27,802.5 l'itrogen 51,968.5 chm VLB Chemiewerk Greiz-Doelau Aluminum hydrate, 55 percent tons 8,447 1/ 2,136 4,703.2 luminum hydrate, (1,/65 rercent 2,336 2/ 510 961.6 tons ron oxide red

| | CLASSIFICATION | SECRET | | 50X1-HUM |
|---------------|----------------|--------------|----------|----------|
| STATE Y 10 'Y | ¥ NSRB | DISTRIBUTION | | |
| ARM / #3 ALR | #± FBI | | CES EA Z |] |

. 4.

2,076

670

100

47

1,200

2,800

600

180

(Lisenoxydrote)

. lums

Lyes

Loar base, 40 rercent

tons

tons

tons

tons

7,

5,035.2

1,570.4

191.9

98.4

50X1-HUM



Declassified in Part - Sanitized Copy Approved for Release 2013/04/15 : CIA-RDP80-00810A002501000001-5

| | | -2- | | 50X1-HUM | | |
|--|--------------|----------------------------|--|---|--|--|
| Item | <u> Unit</u> | Planned Froduction 1953 | Actual Production First Quarter 195 | Actual Froduction-1953 First & Second quarter | | |
| Other Alumina compounds | tons | 772 | 167 | 372.1 | | |
| Aluminum sulphate | tons | 720 | 155 | 376.1 | | |
| VLB Chemiewerk Lauta | | | | | | |
| Bayermasse 3/ | tons | 16,000 | 5 ,32 5 | 10,634 | | |
| Alumina | tons | 45,000 | 7,085 | 15,144 | | |
| | | • | | 50X1-HUM | | |
| | | | | 50X1-HUM | | |
| <u>Comment</u> . This figure was given as 13,710 metric tons | | | | | | |
| 2/ Comment. this figure was listed as 2,790. | | | | | | |
| 2/ Comment. This item was incorrectly reported as "Lagermasse" | | | | | | |

50X1-HUM

2-

SUCRET

RESTRICTED

EXPLANATORY NOTE

Date of Info.: The date or dates on which, or between which, the events described in the report occurred or the conditions described existed.

Place Acquired: The place where the information was first acquired by a controlled individual. A date following in parentheses indicates when the information was acquired.

Source Description: A description of the individual from whom, and, when pertinent, of any other individual through whom the information was received.

Source Evaluation: An indication of the reliability of a source, expressed either verbally or by means of a letter inserted parenthetically in the source description—Reliability includes competence, objectivity, honesty, and other factors likely to affect the accuracy of the source's reports. The source evaluation is definitive in the sense that it reflects everything known about the source, including his previous record of reporting. If the report was received from one source through another, each is evaluated separately. The key follows:

A: Completely reliable. B: Usually reliable. C: Fairly reliable. D: Not usually reliable. E: Not reliable (applied to sources of doubtful honesty or loyalty, regardless of their competence). F: Reliability cannot be judged (applied to untested or insufficiently tested sources).

Appraisal of Content: A tentative opinion by the issuing office as to the probable truth of the report, expressed either verbally or by means of a number from 1 through 6. It is based on immediately available information which may or may not be complete, and does not purport to constitute final evaluation. The key follows:

1: Confirmed by other independent and reliable sources. 2: Probably true. 3: Possibly true. 4: Doubtful. 5: Probably false. 6: Cannot be judged. Documentary: Based on an original document which has been seen by a staff member of the issuing office.

The appraisal of content is independent of the source evaluation. A "B" source may submit a "4" report; an "E" source may submit a "1" report. Reliable sources tend to produce accurate reports, and conversely a series of accurate reports tends to establish the reliability of the source, but there is no necessary correlation in any particular instance.

RESTRICTED